- PI 552565 origin: United States. cultivar: 9018061. collected:
 June 01, 1980. locality: Southeast of Snowflake; Sec.
 28, Tl2N, R23E. remarks: Longer leader growth and more
 desirable ground cover characteristics: lower branches
 spread laterally over ground Flowered 4-6 weeks earlier
 than other accessions and flower set is more dense and
 uniform. Potential uses include: diversity in seed mixes
 for reseeding depleted range sites, abandoned cropland,
 critical areas, and mine reclamation sites; provide
 improved wildlife habitat and winter forage;. Wild.
 Seed.
- PI 552566 origin: United States. cultivar: 9026143. collected:
 October 01, 1980. locality: 0.75 mi. west of Winona on
 I-40; SW of the NW 1/4 of Sec. 14, T21N, R9E. remarks:
 Vigor very good. Growth form rounded (desirable landscape characteristic). Flowering period longer. Seed production superior. Potential uses include: diversity in seed mixes for reseeding depleted range sites, abandoned cropland, critical areas, and mine reclamation sites; provide improved wildlife habitat and winter forage; and use as an ornamental landscape shrub. Wild. Seed.
- PI 552567 origin: United States. cultivar: 9026144. collected:
 October 01, 1980. locality: Winona exit on I-40; NW of
 the SE 1/4 of Sec. 14, T21N, R9E. remarks: Vigor very
 good. Growth form rounded (desirable landscape
 characteristic). Flowering period longer. Seed production
 superior. Potential uses include: diversity in seed mixes
 for reseeding depleted range sites, abandoned cropland,
 critical areas, and mine reclamation sites; provide
 improved wildlife habitat and winter forage; and use as
 an ornamental landscape shrub. Wild. Seed.
- PI 552568. Setaria macrostachya H. B. K. POACEAE Plains Bristlegrass

Donated by: Pater, M.J., Soil Conservation Service -- USDA, Tucson Plant Materials Center, 3241 N. Romero Road, Tucson, Arizona, United States. Received June 20, 1991.

origin: United States. cultivar: 9003939. pedigree: Thirteen accessions from the 1975 Critical Area and Range Improvement Grass IEP (Tucson PMC Annual Tech. Report 1975). other id: 04-19916. other id: A-19916. Wild. Seed.

PI 552569 to 552784. Nicotiana tabacum L. SOLANACEAE Tobacco

Donated by: Tobacco Collection, Crops Research Laboratory, P.O. Box 1168, Oxford, North Carolina, United States. Received 1991.